11.920

TOPOSE

Copy 98 2 Pages NPIC/R-123/64 February 1964

PHOTOGRAPHIC INTERPRETATION REPORT

VORU MRBM COMPLEX, USSR

DECLASSIFICATION REVIEW BY NIMA / DoD



25X1



DIA

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP-CECRET

NPIC/R-123/64

VORU MRBM COMPLEX, USSR

25X1A

LAUNCH AREA NO 1 (TYPE II)

COORDS: 57-46-00N 26-47-15E

ASSOC AREA: Launch Area No 2, 3.7 nm to NNE

TDI NAME: Voru Launch Site 1 25X1D LOCATION: 8.2 nm SW of Voru

25X1D

FIRST APPEARED

CONSTRUCTION STATUS: Complete

Launch Site

TERRAIN: Level VEGETATION: Wooded SECURITY: Single fence

PADS: Four elongated pads (approx 180' x 90') with 550' separation and oriented 225°. Probable structure (undetermined size) located inboard

READY BLDGS: Four drive-in type (approx 190' x 60'). One structure (40' x 40') outboard of each ready bldg.

CONTROL BLDGS: Two (150' x 50')

Site Support Facility

TECHNICAL SECTION: Located 1,500' NE of center of launch site. Consists of a ladder-type road network serving one bldg (approx 75' x 40') and one clearing or

possible bldg of undetermined size.

ADMINISTRATION & HOUSING SECTION: Located 2,000' E of launch site. Consists of 6 barracks 135' x 40', 3 bldgs approx 190' x 55', 2 bldgs approx 115' x 35', and 2 smaller bldgs of undetermined size.

25X1

25X1

Rail-to-Road Transfer Point

Probably Voru, 8,2 nm NE of launch area. Improved roads connect launch area with Voru.

> Other MRBM Activity Within 25 NM Radius Of Launch Area

Torva MRBM Complex is 22.8 nm to the WNW. Aluksne MRBM Launch Area No 1 is 25 nm to

Aluksne MRBM Launch Area No 2 is 21 nm to the S.

REFERENCES

AMS, N501-NO 35-8 USATC-200, Sheet 0153-13



25X1

FIGURE 1. VORU MRBM LAUNCH AREA NO T.

- 1 -

TOP SECRET

25X1

NPIC/R-123/64

LAUNCH AREA NO 2 (TYPE II)

COORDS: 57-49-15N 26-50-30E

25X1A

ASSOC AREA: Launch Area No 1, 3.7 nm to SSW

TDI NAME: Voru Launch Site 2 LOCATION: 5.3 nm WSW of Voru

25X1D FIRST APPEARED:

25X1D CONSTRUCTION STATUS: Complete

Launch Site

TERRAIN: Level VEGETATION: Wooded SECURITY: Single fence

PADS: Four elongated pads (approx 200' x 95') with 550' separation and oriented 225°. Probable structure (undetermined size) located inboard of each pad

READY BLDGS: Four drive-in type (approx $1^{s(t)}$ x 60'). One structure (undetermined size) adjacent to each ready bldg.

CONTROL BLDGS: Two (approx 145' x 55')

Site Support Facility

TECHNICAL SECTION: Located 1,600' NE of center of launch site. Consists of a ladder-type

road network serving one clearing or possible

ADMINISTRATION & HOUSING SECTION: Located 2,300° NE of launch site. Contains 6 barracks 135' x 40', 3 bldgs approx 190' x 55' with a parking apron adjoining, and 4 possible bldgs of undetermined size.

Rail-to-Road Transfer Point

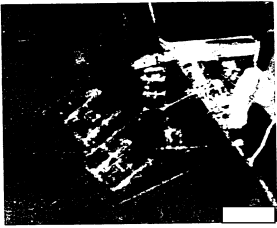
Probably Voru, 5.3 nm ENE of launch area. Improved roads connect launch area with Voru.

Other MRBM Activity Within 25 NM Radius Of Launch Area

Torva MRBM Complex is 23.5 nm to the WNW. Aluksne MRBM Launch Area No 2 is 24 nm to the S.

REFERENCES

IAPS: AMS, N501-NO 35-5 USATC-200, Shoot 0153-13



25X1

25X1

25X1D

FIGURE 2. YORU MRBM LAUNCH AREA NO 2.

- 2 -

25X1